

Communication Flow Key

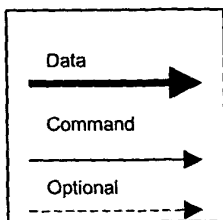


Figure 1. System Architecture

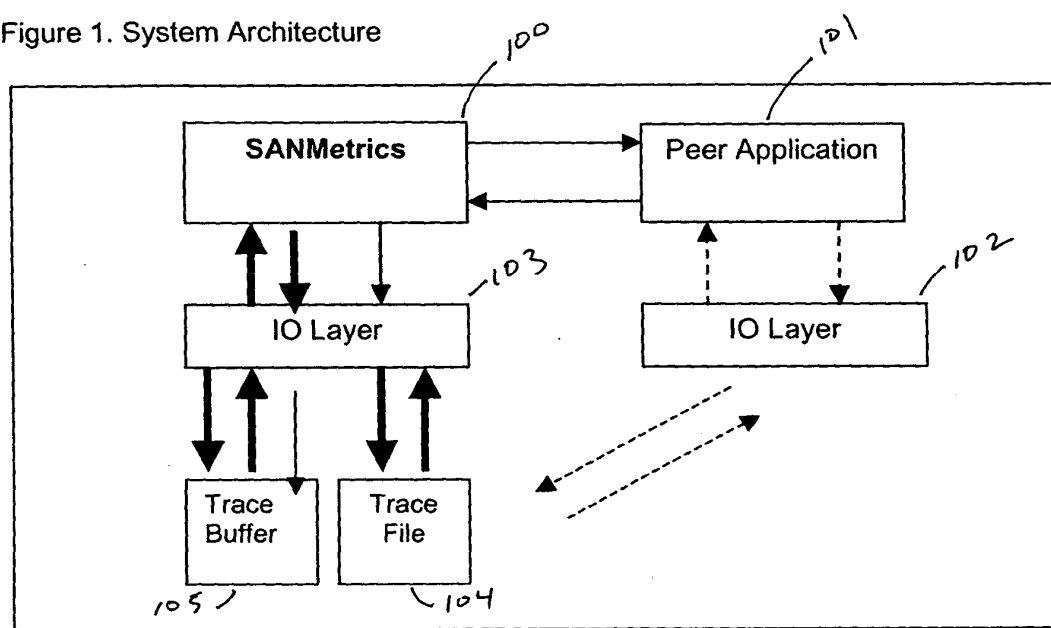


FIGURE 1

Figure 2. SANMetrics Architecture

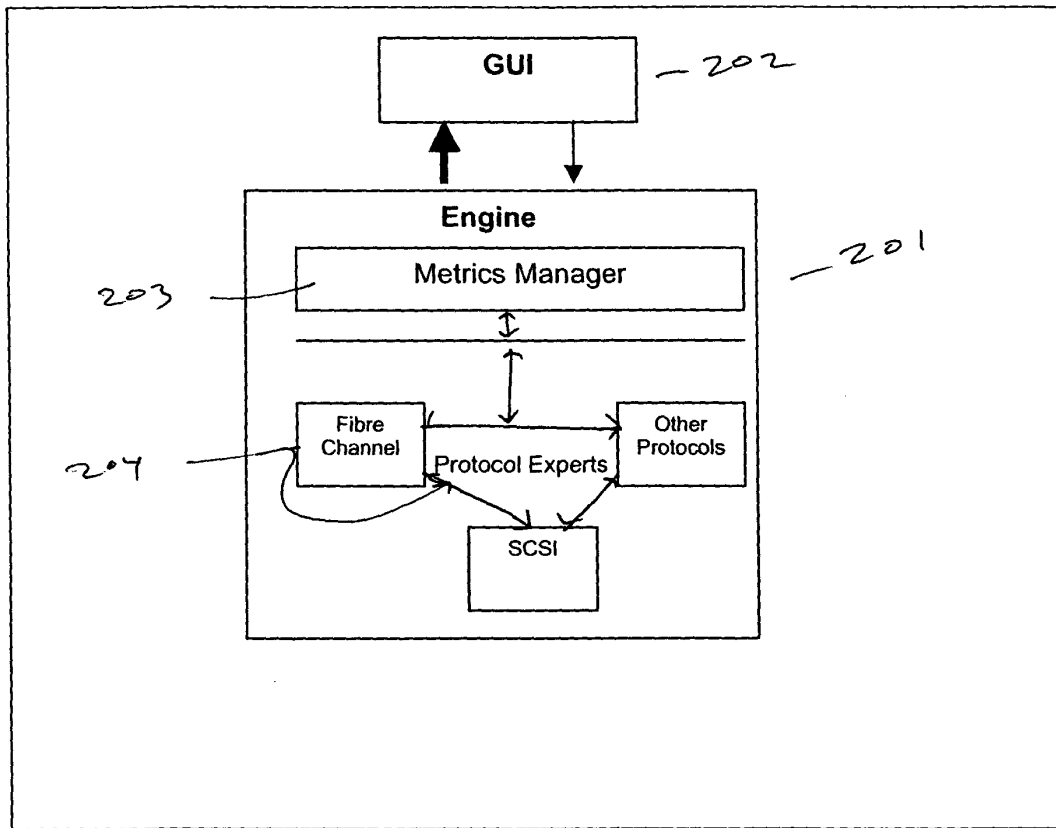


Figure 2

Figure 3

3

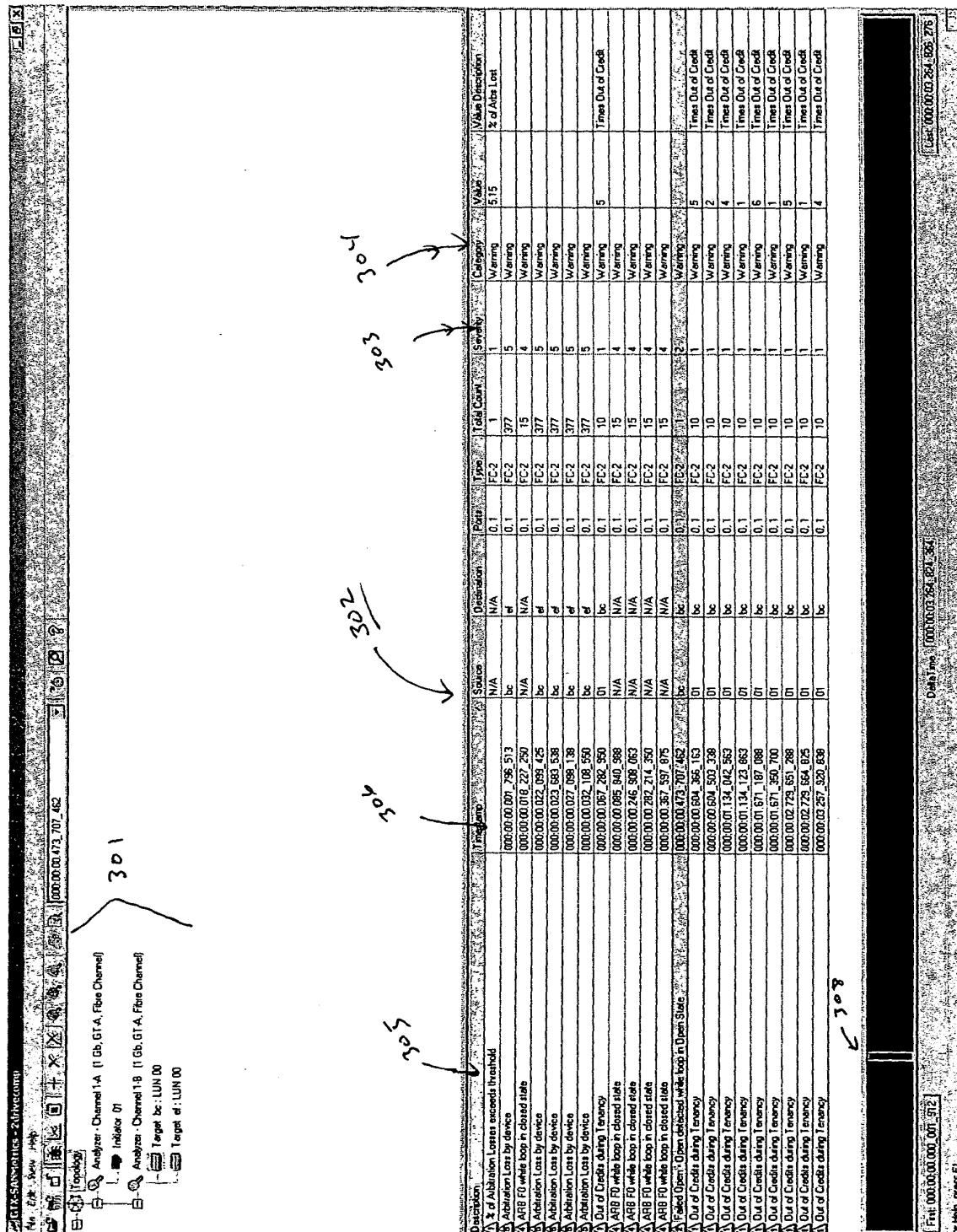


Figure 4

400

101

402

Description	Threshold	Condition	Priority	Severity	Category	Total Credit	Time Out of Credit	Value Description
Out of Credit exceed threshold	N/A	N/A	4.5	FC2	1	1	Warning	1.36
% of Abnormal Events exceed threshold	N/A	N/A	4.5	FC2	1	1	Warning	17.13
DPN End by Destination	0001546912.169.163	104kx [FL]	10400	4.5	FC2	33	2	Warning
DPN End by Destination	0001546912.169.163	104kx [FL]	10400	4.5	FC2	36	5	Warning
DPN End by Destination	0001546912.211.275	104kx [FL]	10400	4.5	FC2	32	1	Warning
DPN End by Destination	0001546912.211.575	104kx [FL]	10400	4.5	FC2	36	5	Warning
DPN End by Destination	0001546912.394.688	104kx [FL]	10400	4.5	FC2	33	2	Warning
DPN End by Destination	0001546912.465.637	104kx [FL]	10400	4.5	FC2	32	1	Warning
DPN End by Destination	0001546912.468.113	104kx [FL]	10400	4.5	FC2	36	5	Warning
DPN End by Destination	0001546912.475.986	104kx [FL]	10400	4.5	FC2	36	5	Warning
DPN End by Destination	0001546912.502.538	104kx [FL]	10400	4.5	FC2	33	2	Warning
DPN End by Destination	0001546912.502.538	104kx [FL]	10400	4.5	FC2	36	5	Warning
Out of Credit during Transency	0001546912.544.762	104kx [FL]	10400	4.5	FC2	32	1	Warning
DPN/QLS without frame transmission	0001546912.611.326	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission	0001546912.616.200	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission	0001546912.651.113	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission	0001546912.679.463	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission	0001546912.684.338	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission	0001546912.715.360	104kx [FL]	10400	4.5	FC2	33	2	Warning
DPN End by Destination	0001546912.758.137	104kx [FL]	10400	4.5	FC2	32	1	Warning
Out of Credit during Transency	0001546912.767.200	104kx [FL]	10400	4.5	FC2	33	2	Warning
DPN End by Destination	0001546912.803.480	104kx [FL]	10400	4.5	FC2	32	1	Warning
Out of Credit during Transency	0001546912.822.525	104kx [FL]	10400	4.5	FC2	112	3	Warning
DPN/QLS without frame transmission								Credit Balance

Line 0001546912.684.338

Line 0001546912.715.360

Line 0001546912.758.137

Line 0001546912.767.200

Line 0001546912.803.480

Line 0001546912.822.525

Line 0001546912.864.600

Line 0001546912.881.100

Line 0001546912.900.100

Line 0001546912.917.100

Line 0001546912.934.100

Line 0001546912.951.100

Line 0001546912.968.100

Line 0001546912.985.100

Line 0001546912.100.100

Line 0001546912.117.100

Line 0001546912.134.100

Line 0001546912.151.100

Line 0001546912.168.100

Line 0001546912.185.100

Line 0001546912.202.100

Line 0001546912.219.100

Line 0001546912.236.100

Line 0001546912.253.100

Line 0001546912.270.100

Line 0001546912.287.100

Line 0001546912.304.100

Line 0001546912.321.100

Line 0001546912.338.100

Line 0001546912.355.100

Line 0001546912.372.100

Line 0001546912.389.100

Line 0001546912.406.100

Line 0001546912.423.100

Line 0001546912.440.100

Line 0001546912.457.100

Line 0001546912.474.100

Line 0001546912.491.100

Line 0001546912.508.100

Line 0001546912.525.100

Line 0001546912.542.100

Line 0001546912.559.100

Line 0001546912.576.100

Line 0001546912.593.100

Line 0001546912.610.100

Line 0001546912.627.100

Line 0001546912.644.100

Line 0001546912.661.100

Line 0001546912.678.100

Line 0001546912.695.100

Line 0001546912.712.100

Line 0001546912.729.100

Line 0001546912.746.100

Line 0001546912.763.100

Line 0001546912.780.100

Line 0001546912.797.100

Line 0001546912.814.100

Line 0001546912.831.100

Line 0001546912.848.100

Line 0001546912.865.100

Line 0001546912.882.100

Line 0001546912.900.100

Line 0001546912.917.100

Line 0001546912.934.100

Line 0001546912.951.100

Line 0001546912.968.100

Line 0001546912.985.100

Line 0001546912.100.100

Line 0001546912.117.100

Line 0001546912.134.100

Line 0001546912.151.100

Line 0001546912.168.100

Line 0001546912.185.100

Line 0001546912.202.100

Line 0001546912.219.100

Line 0001546912.236.100

Line 0001546912.253.100

Line 0001546912.270.100

Line 0001546912.287.100

Line 0001546912.304.100

Line 0001546912.321.100

Line 0001546912.338.100

Line 0001546912.355.100

Line 0001546912.372.100

Line 0001546912.389.100

Line 0001546912.406.100

Line 0001546912.423.100

Line 0001546912.440.100

Line 0001546912.457.100

Line 0001546912.474.100

Line 0001546912.491.100

Line 0001546912.508.100

Line 0001546912.525.100

Line 0001546912.542.100

Line 0001546912.559.100

Line 0001546912.576.100

Line 0001546912.593.100

Line 0001546912.610.100

Line 0001546912.627.100

Line 0001546912.644.100

Line 0001546912.661.100

Line 0001546912.678.100

Line 0001546912.695.100

Line 0001546912.712.100

Line 0001546912.729.100

Line 0001546912.746.100

Line 0001546912.763.100

Line 0001546912.780.100

Line 0001546912.797.100

Line 0001546912.814.100

Line 0001546912.831.100

Line 0001546912.848.100

Line 0001546912.865.100

Line 0001546912.882.100

Line 0001546912.900.100

Line 0001546912.917.100

Line 0001546912.934.100

Line 0001546912.951.100

Line 0001546912.968.100

Line 0001546912.985.100

Line 0001546912.100.100

Line 0001546912.117.100

Line 0001546912.134.100

Line 0001546912.151.100

Line 0001546912.168.100

Line 0001546912.185.100

Line 0001546912.202.100

Line 0001546912.219.100

Line 0001546912.236.100

Line 0001546912.253.100

Line 0001546912.270.100

Line 0001546912.287.100

Line 0001546912.304.100

Line 0001546912.321.100

Line 0001546912.338.100

Line 0001546912.355.100

Line 0001546912.372.100

Line 0001546912.389.100

Line 0001546912.406.100

Line 0001546912.423.100

Line 0001546912.440.100

Line 0001546912.457.100

Line 0001546912.474.100

Line 0001546912.491.100

Line 0001546912.508.100

Line 0001546912.525.100

Line 0001546912.542.100

Line 0001546912.559.100

Line 0001546912.576.100

Line 0001546912.593.100

Line 0001546912.610.100

Line 0001546912.627.100

Line 0001546912.644.100

Line 0001546912.661.100

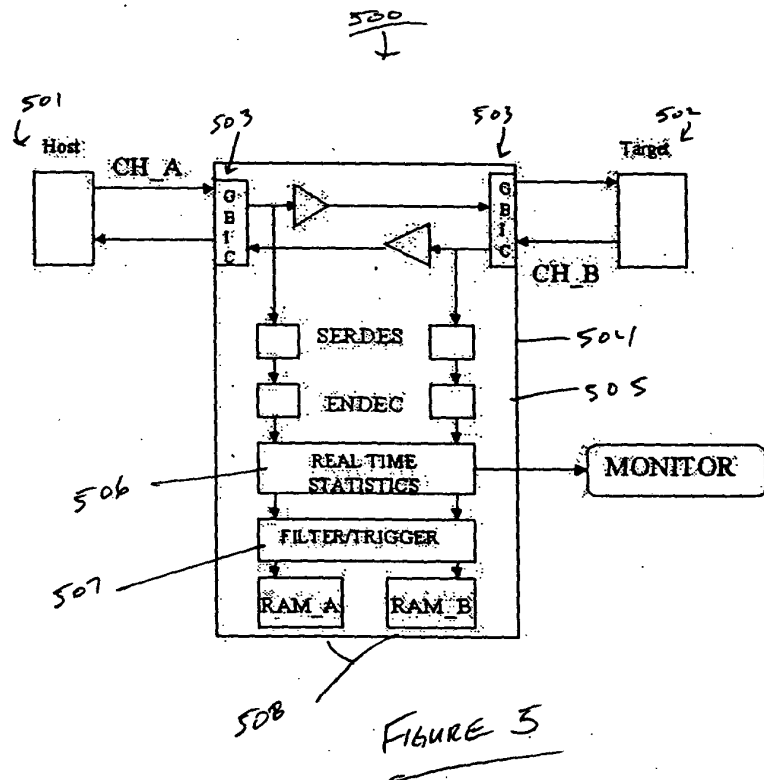
Line 0001546912.678.100

Line 0001546912.695.100

Line 0001546912.712.100

Line 0001546912.729.100

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US
CONF. NO.: UNKNOWN
PAGE 5 OF 12



ATTY Dkt. No.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US
CONF. NO.: UNKNOWN
PAGE 6 OF 12

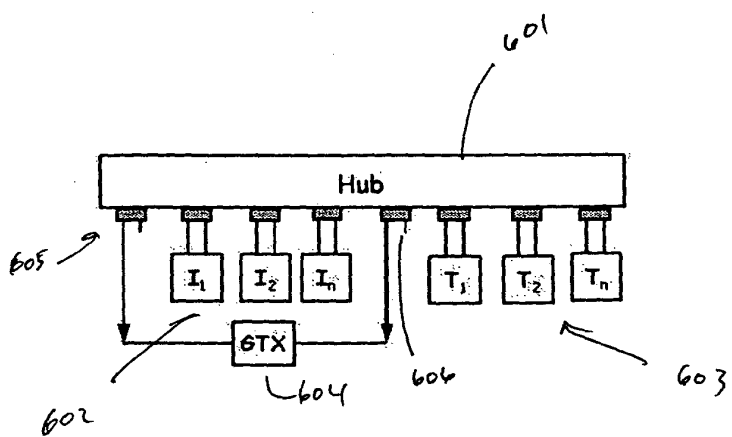


FIGURE 6

ATTY DKT. NO.: FNSR/1001.07 **CONF. NO.:** U
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV355470609US **PAGE 7 OF 12**

CONF. NO.: UNKNOWN

PAGE 7 OF 12

Figure 7

ATTY DKT. NO.: FNSR/1001.07 **CONF. NO.:** UNKNOWN
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US **PAGE 8 OF 12**

Figure 8

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV353470609US PAGE 9 OF 12

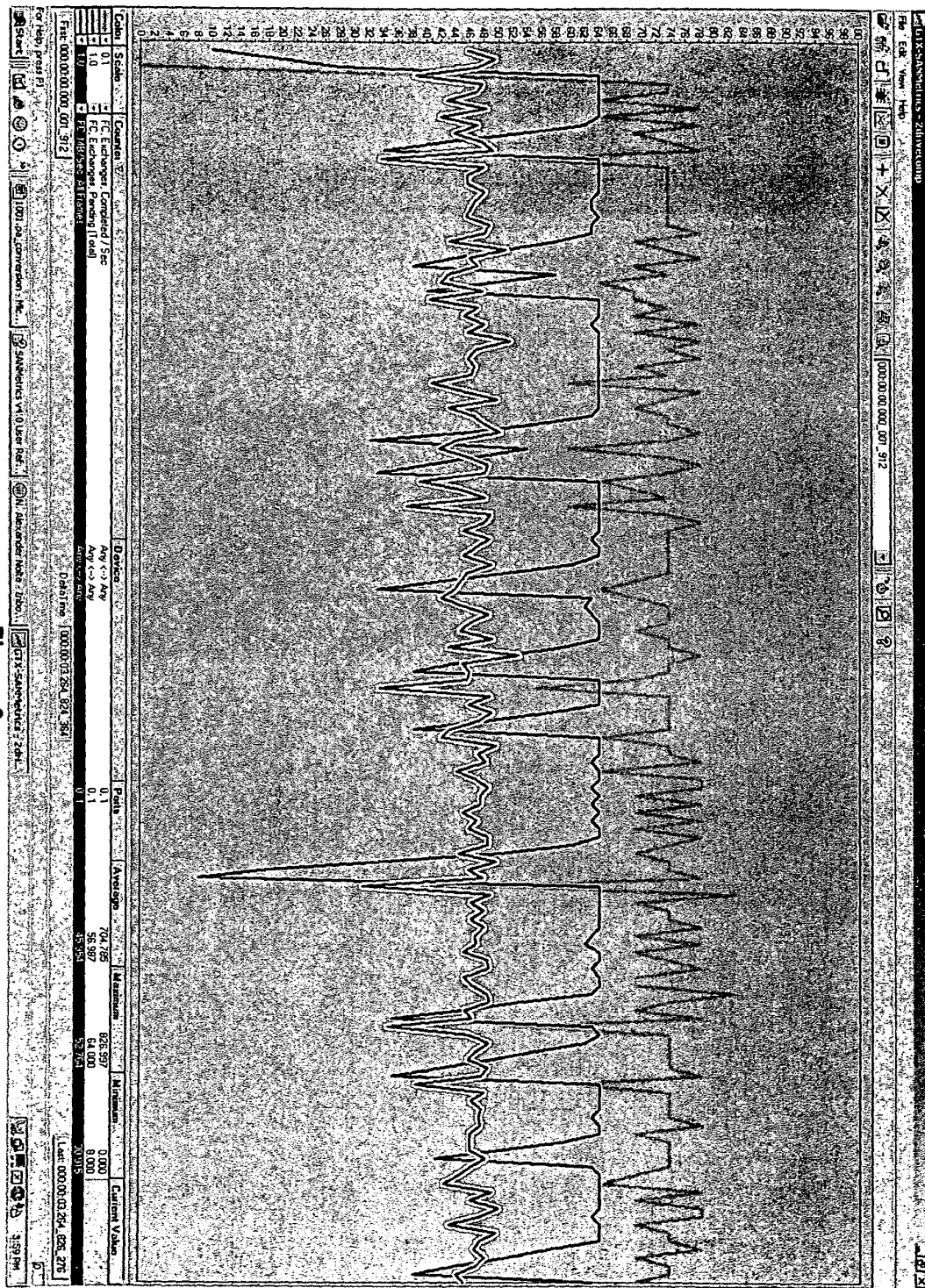


Figure 5

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US PAGE 10 OF 12

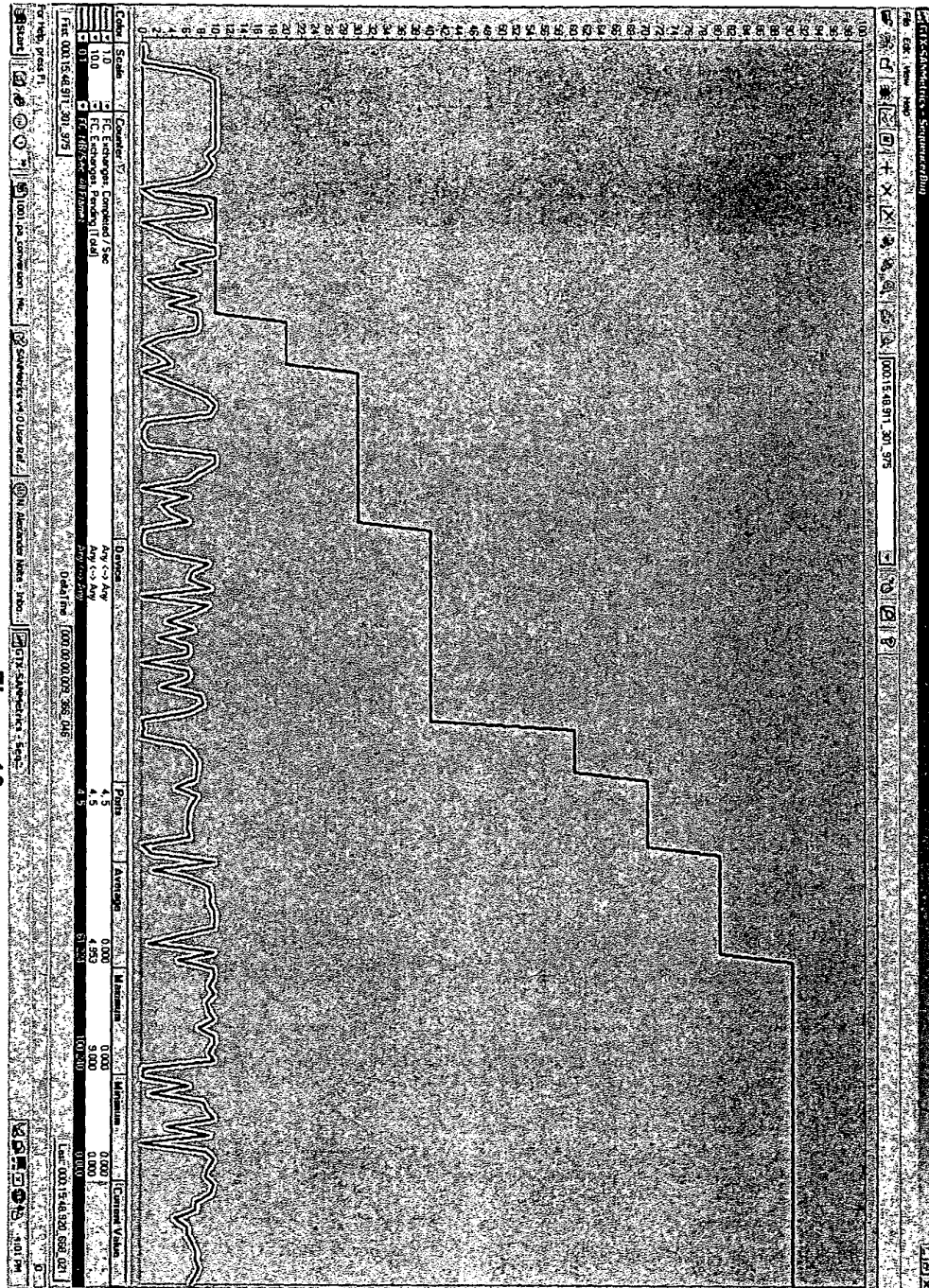


Figure 10

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US
CONF. NO.: UNKNOWN
PAGE 11 OF 12

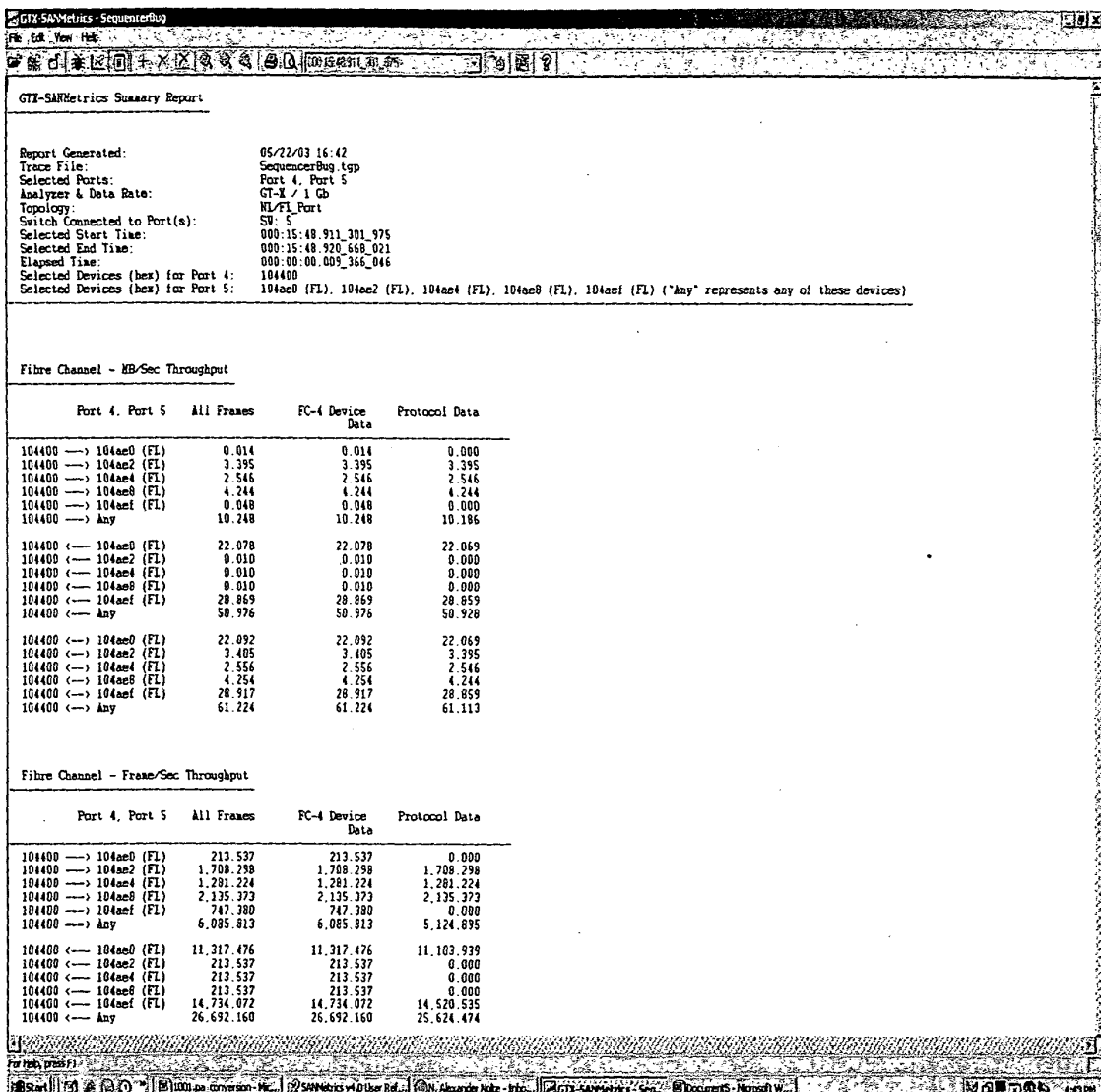


Figure 11

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US
CONF. NO.: UNKNOWN
PAGE 12 OF 12

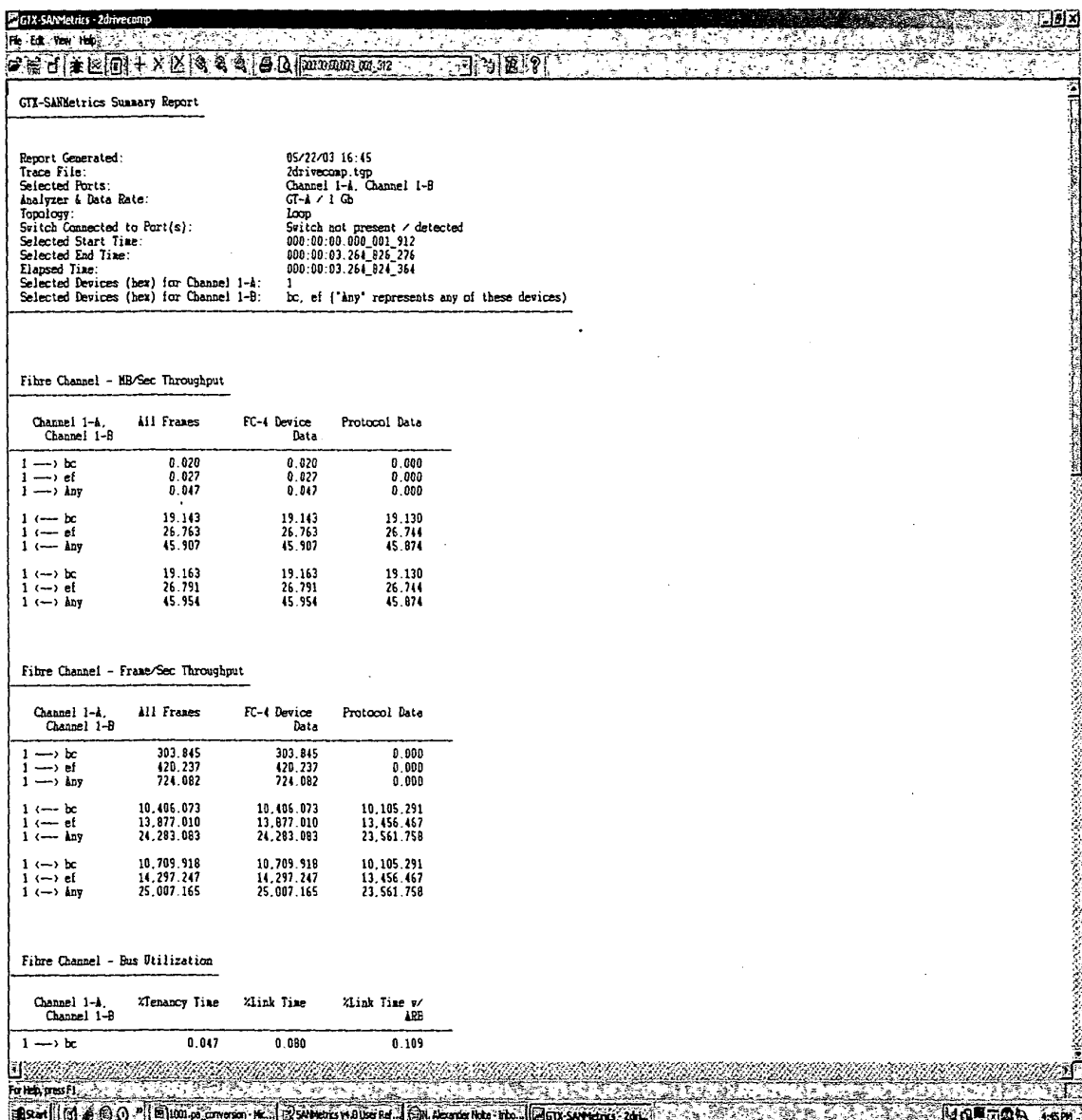


FIGURE 12